

# Luis Espino - Software Software Engineer

contact@luisweb.site • (510) 906-6191 • [luisweb.site](http://luisweb.site)

## Summary:

Software Engineer with emphasis on web development, system design, and problem-solving. Proficient in front-end and back-end web frameworks. Experienced in comprehensive software and hardware testing, root cause analysis, and test result analysis. Ultimately, devoted to ensuring software quality in complex systems.

---

## Education:

University of California, Irvine  
B.S. in Computer Science

June 2022  
GPA: 3.18

## Areas of Expertise:

Python  
Javascript  
Git

SaaS  
React/Node.js  
API

## Course Work:

Software Design  
Game Systems & Design  
Data Management  
Computer Vision &  
Graphics

---

## Work Experience:

### Autonomous Vehicle Software Operator: Zoox

October 2022-Present

- Conducted comprehensive software and hardware testing on Level 3 autonomous vehicles.
- Executed **Linux** Shell scripts for software troubleshooting and system data extraction.
- Provided precise written and oral feedback to engineering teams to enhance vehicle safety and efficiency.

### Computer Science Instructor: Juni Learning

April 2022-October 2022

- Taught computer science concepts using **Python** by implementing student-centric one-on-one remote sessions.

---

## Projects:

### Spotify Browser

February 2022

- Developed a client-server web application using **Angular** and **Node.js** for seamless communication with the Spotify **API**.
- Designed and integrated engaging **front-end** features using **HTML**, **CSS**, and **Angular** components.
- Built a secure **back-end API** using Express.js and OAuth 2.0 protocol to handle user search requests, ensuring efficient and secure data retrieval from Spotify's extensive database.
- Utilized responsive design **Bootstrap** libraries to ensure optimal performance and a seamless user experience across various devices, including **desktop** and **mobile**.

### Water Simulator

June 2022

- Developed interactive **WebGL** animation simulating a realistic water pond with 3D objects, incorporating visual effects (Blinn-Phong, reflection, fresnel effect).
- Adapted simulation into a web application using **JavaScript** and **HTML**, enabling public interaction.

### Image Recognition Software

February 2022

- Developed an **AI** algorithm with **Phyton**, **Matplotlib**, and **Numpy** libraries for image object recognition with a 95% success rate.

### Sleep Cycle Tracker

January 2022

- Developed an application to track users' sleeping cycle data using **Javascript/HTML** and the **Ionic** library.
- Leveraged **UX/UI** principles for a user-friendly interface.
- Rigorously unit-tested for **IOS** and **Android** using Ionic Lab, ensuring the app's stability and reliability

### Vaccine Dash (Videogame)

December 2021

- Orchestrated game mechanics, physics, and logic, as well as optimizing the player experience through the use of graphics and sound elements.
- Presented game in a mock product pitch, showcasing key features and potential for marketability.